Amendments to the Sp cification are as follows:

Please amend the paragraph beginning on page 9, line 5 and ending on page 9, line 17 as follows:

(Currently Amended) Since the antenna unit is configured such that the projecting pieces of the shield casing are caused to adjoin sides of the dielectric board to positionally restrain the antenna element, even when vibrations are applied apply, there is no fear that the antenna element on the circuit board will not move fluctuates in a direction of rotation, thus achieving stability in antenna characteristics and improving reliability. Additionally, and since stress such as torsion or the like acting on the feeding pin and its soldered portions is greatly decreased, the device lifetime is increased to enable achieving lengthening of life.